

RECEIVED  
CENTRAL FAX CENTER

OCT. 12 2005



OSHA • LIANG LLP

www.oshaliang.com

Houston - Silicon Valley - Paris

One Houston Center • Suite 2800  
1221 McKinney Street  
Houston, Texas 77010  
Tel: 713.228.8600  
Fax: 713.228.8778

---

FACSIMILE TRANSMITTAL SHEET

---

DATE: October 12, 2005

FILE NUMBER: 03226/508001

TO: Examiner Y. M. Barqadle

FAX NUMBER: 571-273-8300

FROM: Robert P. Lord/mjm

PAGES INCLUDING COVER: 3

RE: **U.S. Application Serial No. 09/929,545**

---

☐ URGENT    ☒ FOR REVIEW    ☐ PLEASE COMMENT    ☐ PLEASE REPLY    ☐ PLEASE RECYCLE

---

NOTES/COMMENTS:

Requested Agenda for Examiner Interview follows.

---

**CONFIDENTIALITY NOTICE**

This document (including any attachments) may contain privileged or confidential information. In the event that this document has been sent to you in error, or otherwise has been misdirected, please call the sender COLLECT at 713.228.8600 to arrange for its prompt return or destruction. Your cooperation is greatly appreciated.

Application No.: 09/929,545

Docket No.: 03226/508001; P6091

**AGENDA FOR EXAMINER INTERVIEW**

The following is an agenda for the telephone conference between Mark McCarthy, Robert Lord (Registration No. 46,479) and Examiner Y. Barqadle regarding Patent Application Serial No. 09/929,545 to be conducted at 2:00PM EST (1:00PM CST) on Tuesday, October 25, 2005.

During the interview, we would like to discuss our claim amendments (re-written below) to independent claims 1, 11, and 17 that were submitted under 37 CFR §1.114, and the distinction between the instant application and the prior art, namely U.S. Patent Publication No. 2002/0103935 (hereinafter "Fishman"). Specifically, we believe Fisherman does not disclose the content link rewriter which rewrites embedded links (e.g., hypertext links, etc.) forcing the wireless server system to act as an intermediary for the embedded links. (See Submission under 37 CFR §1.114 dated September 1, 2005).

**Claim Amendments:****1. (Currently Amended) A wireless server system comprising:**

- an applications content locating module for locating wireless applications content over multiple web-sites pertinent to a type of wireless client;
  - an applications content aggregation service, in response to receiving a particular client type associated with a particular wireless client, for dynamically presenting authorized aggregated content in a format suitable to said wireless client based on said particular client type; and
  - a content link rewriter configured to rewrite embedded links in the aggregated content from said web-sites so said wireless server system is forced to act as an intermediary for said embedded links ~~to go through said wireless server system as an intermediary,~~
- wherein said application content aggregation service is also for formatting selected content to said particular wireless client for presentation thereto.

**11. (Currently Amended) A client aware content location and retrieval system in a wireless network, comprising:**

Application No.: 09/929,545

Docket No.: 03226/508001; P6091

- a wireless server;
- a plurality of classes of wireless clients, each of said classes of wireless clients comprising unique identification parameters;
- a client aware content location service for providing content location and retrieval procedures in response to client type identifications of content access requests from said wireless clients;
- a client aware content aggregation module coupled to said client aware content location service for aggregating client aware content gathered from a plurality of web-sites over the Internet for presentation in a format suitable for said wireless client; and
- a content link rewriter configured to rewrite embedded links in the client aware content gathered from said web-sites so said wireless server system is forced to act as an intermediary for said embedded links to go through said wireless server as an intermediary.

17. (Currently Amended) A wireless server, comprising:

- a client aware content locator service for providing information gathered from a plurality of resource servers in a coherent and cohesive format to a client in a client aware fashion based for each respective client type;
- a content rewriting service configured to rewrite embedded links in the information gathered from said plurality of resource servers so said wireless server system is forced to act as an intermediary for said embedded links to go through said wireless server as an intermediary; and
- a profile serve logic for storing client profile information for said clients accessing said wireless server.